



# STIC Search Report

## EIC 3700

STIC Database Tracking Number: 165553

**TO:** Lee Cohen  
**Location:** RND 7a65  
**Art Unit:** 3739  
**Tuesday, September 13, 2005**  
  
**Case Serial Number:** 10/626486

**From:** Terry Solomon  
**Location:** EIC 3700  
**RND 8b31**  
**Phone:** 272-4240  
  
**[terrance.solomon@uspto.gov](mailto:terrance.solomon@uspto.gov)**

### Search Notes

No current or past litigation found involving US pat. 6263879.

#### Sources:

Lexis/Nexis  
Questel-Orbit  
Courtlink

[Search](#) > [Patent Search](#) > [Searching](#)

## Patent Search - Number: 6,263,879

No cases containing this patent number were found.

[\*\*Return to Search\*\*](#)

(Charges for search still apply)

---

[Pricing](#)    [Privacy](#)    [Master Services Agreement](#)

[Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

189609 (09) 6263879 July 24, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**6263879**

♦ Get Drawing Sheet 1 of 4  
Access PDF of Official Patent \*

Check for Patent Family Report PDF availability \*

\* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

July 24, 2001

Treatment of presbyopia and other eye disorders using a scanning laser system

**REEXAM-LITIGATE:** August 22, 2001 - Reexamination requested Aug. 22, 2001 by Ronald A. Schachar, Presby Corp. and RAS Holding Corp., c/o William A. Munck, Dallas, TX, Reexamination No. 90/006,090 (O.G. Sep. 18, 2001) Ex. Gp.: 3739

**REISSUE:** July 24, 2003 - Reissue Application filed Ex. Gp.: 3738; Re. S.N. 10/626,486 (O.G. October 7, 2003)

**APPL-NO:** 189609 (09)

**FILED-DATE:** November 10, 1998

**GRANTED-DATE:** July 24, 2001

**ASSIGNEE-AFTER-ISSUE:** August 31, 2001 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SURGILIGHT, INC. 12001 SCIENCE DR. STE. 140 ORLANDO FLORIDA 32826, Reel and Frame Number: 12145/0372  
January 10, 2005 - SECURITY INTEREST, KNOBBE, MARTENS, OLSON & BEAR, LLP 2040 MAIN STREET FOURTEENTH STREET IRVINE CALIFORNIA 92614, Reel and Frame Number: 16127/0885

**LEGAL-REP:** Hobby, III, William M.

Selected file: PLUSPAT  
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.  
Comprehensive Worldwide Patents database

\*\* SS 1: Results 1  
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image  
**Patent Number :**  
US6263879 B1 20010724 [US6263879].  
**Title :**  
(B1) Treatment of presbyopia and other eye disorders using a scanning  
laser system  
**Inventor(s) :**  
(B1) LIN J T (US)  
**Application Nbr :**  
US18960998 19981110 [1998US-0189609]  
**Priority Details :**  
US18960998 19981110 [1998US-0189609]  
WOUS0107047 20010306 [2001WO-US07047]  
**Intl Patent Class :**  
(B1) A61B-019/00  
**EPO ECLA Class :**  
A61F-009/01  
**EPO ICO Class :**  
K61F-009/007V  
**US Patent Class :**  
ORIGINAL (O) : 128898000; CROSS-REFERENCE (X) : 606004000 606005000  
606010000 606011000 607089000  
**Document Type :**  
Basic  
**Citations :**  
US4907586; US5490849; US5533997  
**Publication Stage :**  
(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001  
**Abstract :**  
Presbyopia is treated by a method which uses ablative lasers to ablate  
the sclera tissue and increase the accommodation of the ciliary body.  
Tissue bleeding is prevented by an ablative laser having a wavelength of  
between 0.15 and 3.2 micron. A scanning system is proposed to perform  
various patterns on the sclera area of the cornea to treat presbyopia  
and to prevent other eye disorder such as glaucoma. Laser parameters are  
determined for accurate sclera expansion.  
**Update Code :**  
2001-31

1 / 1 LGST - ©EPO  
**Patent Number :**  
US6263879 B1 20010724 [US6263879]  
**Application Number :**  
US18960998 19981110 [1998US-0189609]  
**Action Taken :**  
20010831 US/AS-A  
ASSIGNMENT  
OWNER: SURGILIGHT, INC. 12001 SCIENCE DR. STE. 140 ORLAND; EFFECTIVE  
DATE: 20010829  
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:LIN,  
J.T.;REEL/FRAME:012145/0372  
  
20010918 US/RR-A [+]  
REQUEST FOR REEXAMINATION FILED

EFFECTIVE DATE: 20010822

20031007 US/RF-A  
REISSUE APPLICATION FILED  
EFFECTIVE DATE: 20030724

Update Code :  
2004-36

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,263,879 A 20010724 [US6263879]

Patent Assignee :

Lin, J T

Actions :

20010822 REEXAMINATION REQUESTED

ISSUE DATE OF O.G.: 20010918

REEXAMINATION REQUEST NUMBER: 90/006090

Ronald A. Schachar, Presby Corp. and RAS Holding Corp., c/o William A. Munck, Dallas, TX

20010831 REASSIGNED

ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: LIN, J.T. DATE SIGNED: 08/29/2001

Assignee: SURGILIGHT, INC. 12001 SCIENCE DR. STE. 140 ORLANDO FLORIDA 32826

Reel 012145/Frame 0372

Contact: SURGILIGHT, INC. J.T.LIN 12001 SCIENCE DR. STE. 140 ORLANDO, FL 32826

20030724 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20031007  
REISSUE REQUEST NUMBER: 10/626486  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3738

Reissue Patent Number:

20050110 REASSIGNED  
SECURITY INTEREST

Assignor: SURGILIGHT, INC., DATE SIGNED: 10/27/2004

Assignee: KNOBBE, MARTENS, OLSON & BEAR, LLP, 2040 MAIN STREET, FOURTEENTH STREET, IRVINE, CALIFORNIA, 92614

Reel 016127/Frame 0885

Contact: KNOBBE MARTENS OLSON & BEAR LLP, 2040 MAIN STREET, FOURTEENTH FLOOR, IRVINE, CA 92614

Session finished: 13 SEP 2005 Time 19:21:30  
QUESTEL.ORBIT thanks you. Hope to hear from you again soon.